PAT-NO:

JP362113595A

DOCUMENT-IDENTIFIER: JP 62113595 A

TITLE:

ELECTRONIC TRANSFER DEVICE

PUBN-DATE:

May 25, 1987

INVENTOR-INFORMATION:

NAME

YAMAZAKI, KIMITO ANZAI, TOSHIKI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

SHARP CORP

N/A

APPL-NO: JP60255703

APPL-DATE: November 12, 1985

INT-CL (IPC): B41M005/26, B41J003/28 , B41J003/44 , H04N001/04

US-CL-CURRENT: 358/296

## **ABSTRACT:**

PURPOSE: To ensure that only one driver is required for a

functions, reduce the number of component parts and realize reductions in the

size and weight of the tilted device, by providing a single driver for scanning

an image sensor for detecting an image of a manuscript and a means for printing

the detected image on an arbitrary transfer recording material, on the same surface.

CONSTITUTION: An image sensor 14 is scanned on an image of a manuscript by

driving a scanner motor 20, and an image signal generated by the image sensor

14 is stored into a memory area M1 as an image. At this time, a

transparent

region 31 of a film 21 is located between the image sensor 14 and the manuscript. With a transferring operation directed, a film motor 27 is driven

to move the film so that a donor region 32 of the film is located at an

input/output surface, and the scanner motor 20 is driven to move a thermal head

25 scanningly on a paper, when a driving signal according to the image stored

in the memory area  ${\tt Ml}$  is outputted, whereby a donor fixed to the surface of the

film 21 is thermally transferred onto the paper to form the image.

COPYRIGHT: (C) 1987, JPO&Japio

4/23/04, EAST Version: 2.0.0.29